1016 Greg Street, Sparks, Nevada 89431 (702) 356-1300 FAX (702) 356-8917

June 27, 1998

JUL 67 1998

DIV. OF OIL, GAS & MINING

Mr. Jim Ashton Western States Minerals 250 S. Rock Blvd., Suite 130 Reno, NV 89502

Dear Jim:

Enclosed is your copy of our laboratory order (MLI Job No. 2591) for work to be performed on the Drum/Jumbo Mine samples.

Sample preparation has been completed and Meteoric Water Mobility Procedure testwork is currently in progress. We will forward data to you as we receive it.

Thank you for allowing us another opportunity to serve you. Please call if you have questions.

Matthew A. DeBurle Project Manager

Matthew aseBurl

MAD:cd Enclosure

cc: Randy Harden



Western States Minerals

250 S. Rock Blvd., Suite 130

REPORT TO:

Reno, NV 89502

Attention: Jim Ashton

McCLELLAND LABORATORIES, INC.

JUL 67 1998

DIV. OF OIL. GAS & MINING

Phone (702) 856-3339

FAX(702) 856-1818

1016 Greg Street, Sparks, Nevada 89431 (702) 356-1300 FAX (702) 356-8917

Phone:

LABORATORY ORDER # ____2591

INVOICE:

Page 1 of 2

State of Utah Division of Oil, Gas & Mining

1594 West North Temple, Suite 1210

Salt Lake City, Utah 84114-5108

Attention.Randy Harden

(801) 538-5340

FAX: (801) 359-3940

	DUE DATE	CLIENT P.O. NO.	REFERENCE	NO. OF SAMPLES
05/26/98	ASAP		Drum/Jumbo Mine	32

TEST INSTRUCTIONS		ES	TIMATED COS	
MLI Project Managers: Clayton W. Chappell/Ma	atthew A. DeBurle			
MLI received twenty-two (22) heap pad samples (seven LG and fifteen HG) for				
compositing, four Waste Dump samples for compositing, four Heap Perimeter samples and				
two Pond Sediment samples (barren and pregnant) for environ	mental characterization			
testwork.				
1) Sample Preparation - Each heap pad sample consists of	f three drill holes, at five foot			
intervals to 25 feet for a total of fifteen samples for each compo				
were drilled to fifteen feet for a total of nine samples per comp				
will be split into quarters, labeled I, II, III and IV. Splits I and I				
for possible future testwork. Combine all the III samples togetle	her to make a section			
composite. Combine all the IV samples to make a duplicate sec	ction composite. All			
testwork will be performed on one section composite (III), the	other (IV) will be saved for			
possible future testwork. From one of the section composites take a 45-50 kg split for				
permeability, porosity and specific retention testing, ~500g for	WAD CN ⁻ analysis crushed			
to 100% -3/8", ~250g for AGP/ANP determination (with S spec	ciation) pulverized to 60M.			
and the remaining 10 - 15 kg will be used for MWMP testing.	Four waste dump			
composites will be prepared as per attached spreadsheet. Each				
and made into duplicate waste dump composites. One composi	te will be used for			
AGP/ANP determination (with S speciation) only. The Heap pe	erimeter samples will be			
horoughly blended and split for MWMP. The Pond Sediment s				
elended and split for WAD CN analysis (~500 g), and an MWN	MP split.			
te: Samples will be disposed of 30 days following release of	TOTAL ESTIMATED COST (THIS PAGE)	\$	0.00	
metallurgical report unless client notifies us otherwise.	TOTAL ESTIMATED COST (ALL PAGES)	\$	35,310.00	
Client Acceptance:	LESS DEPOSIT	\$	0.00	
Date:	BALANCE		35,310.00	



McCLELLAND LABORATORIES, INC.

1016 Greg Street, Sparks, Nevada 89431 (702) 356-1300 FAX (702) 356-8917

	LABORATORY ORDER #2591			
REPORT TO:	INVOICE: Page 2 of 2			
Western States Minerals	State of Utah Division of Oil, Gas & Mining			
250 S. Rock Blvd., Suite 130	1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5108			
Reno, NV 89502				
Attention: Jim Ashton Phone (702) 856-3339	Attention: Randy Harden Phone: (801) 538-5340			
FAX:(702) 856-1818	FAX: (801) 359-3940			
ORDER DATE DUE DATE CLIENT P.O	NO. OF SAMPLES			
05/26/98 ASAP	Drum/Jumbo Mine 32			
03/20/90 113/11				
TEST INSTRUCTIONS	ESTIMATED COST			
MLI Project Managers: Clayton W. Char	opell/Matthew A. DeBurle			
1) Sample Preparation (continued)				
A. Sample Preparation (Heap Pad samples) - re	imbursable estimate			
4 hours x 22 samples x \$50.00/hr	\$ 4,400.00			
B. Sample Preparation (Waste Dump, Heap Per	imeter & Pond Sediment samples) -			
reimbursable estimate - 1 hour x 10 samples	x \$50.00/hr \$ 500.00			
C. Permeability, porosity and specific retention	(AGRA Earth & Environmental) -			
22 x \$370.00	\$ 8,140.00			
D. Static AGP/ANP w/S Speciation (SEMI) - 2	26 samples x \$95.00 \$ 2,470.00			
E. Moisture content WAD CN ⁻ (Chemax) - 24	samples x \$55.00 \$ 1,320.00			
2) Meteoric Water Mobility Procedure - 22 Hear	Pad samples, 4 Heap Perimeter			
samples, 2 Pond Sediment samples. Run standard ML	I MWMP procedure. Filter effluents			
through 0.45µm filter to produce extract. Submit appro	opriately preserved samples to			
Chemax for Profile II w/WAD CN analysis. Save one				
Profile II results are obtained. Determine residual moi	sture content of the MWMP residues.			
A. MWMP/Profile II w/WAD CN ⁻ - 28 samples	s x \$660.00 \$ 18,480.00			
3) Report Typing & Preparation - A formal repo	rt or tabulation is not required. \$\\$ No MLI Charge			
Note: Samples will be disposed of 30 days following release				
metallurgical report unless client notifies us otherwise.				
Client Acceptance:	LESS DEPOSIT \$ 0.00			
Date:	BALANCE \$ 35,310.00			